


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

 [Search Session History](#)
[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)[SUPPORT](#)

Sat, 17 Feb 2007, 4:30:07 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

		Results
#1	((phase and volume)<in>metadata)	1606
#2	((authenticat* or verify*)and correlat* and(sml or spatial light modulator)<in>metadata)	1
#3	((1 and 2)<in>metadata)	132993
#4	((authenticat* or verify*)and correlat* and(sml or spatial light modulator)and (template or model)and image)<in>metadata)	0
#5	((1 and 2 and 3)<in>metadata)	44070
#6	((5 and phase and volume)<in>metadata)	361
#7	((6 and (lcp or lcd or light adj crystal adj panel or array or matrix))<in>metadata)	16668
#8	((1 and 2 and 3 and 5 and 6 and 7)<in>metadata)	627
#9	((8 and(plurality or plural*)and pairs and phase and volume and structure)<in>metadata)	0

Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2008 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

 Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

SUPPORT

Results for "(((authenticat* or verify*)and correlat* and(sml or spatial light modulator))<in>metadata)"

Your search matched 1 of 1498420 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((authenticat* or verify*)and correlat* and(sml or spatial light modulator))<in>metadata)

 Check to search only within this results set

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Display Format: Citation Citation & Abstract [Select All](#) [Deselect All](#) 1. **Optical method for generalized Hebbian-rule in optical neural network**

Tsumura, N.; Fujii, Y.; Itoh, K.; Ichioka, Y.;

[Neural Networks, 1993. IJCNN '93-Nagoya. Proceedings of 1993 International Joint Conference on](#)

Volume 1, 25-29 Oct. 1993 Page(s):833 - 836 vol.1

Digital Object Identifier 10.1109/IJCNN.1993.714042

[Abstract](#) [Plus](#) | Full Text: [PDF\(372 KB\)](#) IEEE CNF[Rights and Permissions](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	113	(SML or spatial adj light adj modulator)and(finger adj print or fingerprint)and(LCP or LCD or light adj crystal adj panel or array or matrix)	USPAT	OR	ON	2007/02/17 16:07
L2	11	(authenticat\$3 or verify\$3)and(referene adj image or template or model)and correlat\$3 and(SML or spatial adj light adj modulator)and(finger adj print or fingerprint)and(LCP or LCD or light adj crystal adj panel or array or matrix)	USPAT	OR	ON	2007/02/17 16:09
L3	63	(authenticat\$3 or verify\$3)and(referene adj image or template or model)and correlat\$3 and(SML or spatial adj light adj modulator)and(LCP or LCD or light adj crystal adj panel or array or matrix)	USPAT	OR	ON	2007/02/17 16:14
L4	1366	382/115,116,124,278.ccis.	USPAT	OR	ON	2007/02/17 16:10
L5	4	L3 and L4	USPAT	OR	ON	2007/02/17 16:12
L6	0	L5 and pahse and volume	USPAT	OR	ON	2007/02/17 16:12
L7	2133	359/3,11,15,29,34,561,559.ccis.	USPAT	OR	ON	2007/02/17 16:12
L8	2	L3 and L7	USPAT	OR	ON	2007/02/17 16:13
L9	0	L8 and pahse and volume	USPAT	OR	ON	2007/02/17 16:12
L10	356	356/300,347.ccis.	USPAT	OR	ON	2007/02/17 16:13
L11	0	L10 and L3	USPAT	OR	ON	2007/02/17 16:13
L12	0	((authenticat\$3 or verify\$3)and(referene adj image or template or model)and correlat\$3 and(SML or spatial adj light adj modulator)and(LCP or LCD or light adj crystal adj panel or array or matrix)and phase adj volume).CLM.	US-PGPUB	OR	ON	2007/02/17 16:15